L Number	Hits	Search Text	DB	Time stamp
-	5	image same printer same (ftp or (file adj transfer adj protocol))	USPAT	2003/03/06 23:27
-	1	"6085152".PN.	USPAT	2003/03/06 21:20
_	1	"6125329".PN.	USPAT	2003/03/06 21:24
-	1	"5894323".PN.	USPAT	2003/03/06 21:24
_	39	printer same (ftp or (file adj transfer adj protocol))	USPAT	2003/03/06 23:55
_	1	printer.ab. same (ftp or (file adj transfer adj protocol))	USPAT	2003/03/06 23:16
_	15	printer ab. and (printer same (ftp or (file adj transfer adj	USPAT	2003/03/07 00:06
	13	protocol)))	05171	2003/03/07 00:00
_	0	6369909.URPN.	USPAT	2003/03/06 21:38
_	0	"09121860"	USPAT	2003/03/06 21:39
-	2	"09121860"	USPAT;	2003/03/06 22:36
-		09121000	US-PGPUB;	2003/03/06 22:36
			,	
		•	EPO; JPO;	
			DERWENT;	
		1150054 4011 DN	IBM_TDB	2002/02/05 22 07
⁻	1	"6035149".PN.	USPAT	2003/03/06 23:07
-	1	"5987226".PN.	USPAT	2003/03/06 23:14
j -	1	"5978563".PN.	USPAT	2003/03/06 23:14
-	1	"5970216".PN.	USPAT	2003/03/06 23:15
-	1	"5828817".PN.	USPAT	2003/03/06 23:15
[-	3	printer.ab. same (ftp or (file adj transfer))	USPAT	2003/03/06 23:55
-	1	"6125329".PN.	USPAT	2003/03/06 23:22
ļ -	1	"6085152".PN.	USPAT	2003/03/06 23:22
[-	1	"5894323".PN.	USPAT	2003/03/06 23:22
-	0	708.ccls. and ftp	USPAT	2003/03/06 23:27
-	0	708.ccls. and (ftp or file transfer)	USPAT	2003/03/06 23:27
-	157	printer same (ftp or (file adj transfer adj protocol))	USPAT;	2003/03/06 23:56
1			US-PGPUB;	, , ,
!			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	46	printer.ab. same (ftp or (file adj transfer))	USPAT;	2003/03/07 00:06
		primation of the continuous states of the cont	US-PGPUB;	2000,00,00
•			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
_	37	printer.ab. and (printer same (ftp or (file adj transfer adj	USPAT;	2004/01/21 23:09
	3,	protocol)))	US-PGPUB;	2007/01/21 23.09
			EPO;	
			DERWENT;	
			IBM_TDB	
<u> </u>	4767	shima	USPAT;	2003/03/07 00:19
	4/0/	Jamina	US-PGPUB;	2003/03/07 00.19
			EPO;	
			DERWENT;	
_	160	chima and print and cristom	IBM_TDB	2002/02/07 00:40
-	168	shima and print and system	USPAT;	2003/03/07 00:19
			US-PGPUB;	
]		<u>'</u>	EPO;	
			DERWENT;	
	20	abiasa and mist ab	IBM_TDB	2002/02/22 22 22
-	99	shima and print.ab.	USPAT;	2003/03/07 00:20
			US-PGPUB;	
			EPO;	[
			DERWENT;	
			IBM_TDB	
-	2179	print same (file adj name)	USPAT;	2004/01/21 23:10
			US-PGPUB;	T P
			EPO;	A
71.0			DERWENT;	
			IBM_TDB	

-	247	(print same (file adj name)) same (instruction command)\	USPAT; US-PGPUB;	2004/01/21 23:10
			EPO; DERWENT;	
			IBM_TDB	
-	247	(print same (file adj name)) same (instruction command)	USPAT; US-PGPUB;	2004/01/21 23:40
			EPO;	
			DERWENT;	
	77	((print same (file adj name)) same (instruction command))	IBM_TDB USPAT;	2004/01/22 00:18
	"	same control	US-PGPUB;	200 1/01/22 00:10
		·	EPO;	
			DERWENT; IBM_TDB	
-	38864	command and print and '#command'	USPAT;	2004/01/22 00:18
			US-PGPUB;	
			EPO; DERWENT;	
	45000		IBM_TDB	
-	15892	command same print same '#command'	USPAT; US-PGPUB;	2004/01/22 00:19
		·	EPO;	
			DERWENT;	
-	15892	command same print same '#command' same (command	IBM_TDB USPAT;	2004/01/22 00:19
		instruction)	US-PGPUB;	
}			EPO; DERWENT;	
	0		IBM_TDB	
-	7477	command same print same '#command' same (command	USPAT;	2004/01/22 00:19
		instruction) same control	US-PGPUB; EPO;	
			DERWENT;	
_	699	command same print.ab. same '#command' same (command	IBM_TDB USPAT;	2004/01/22 00:19
		instruction) same control	US-PGPUB;	
			EPO; DERWENT;	
			IBM_TDB	
-	37	command same print.ab. same '#command' same (command	USPAT;	2004/01/22 00:29
		instruction) same control same interpret\$5	US-PGPUB; EPO;	
			DERWENT;	
_	0	print same command same ((file adj name adj field) (job adj id	IBM_TDB USPAT;	2004/01/22 00:30
		adj field))	US-PGPUB;	300.,02,22.00.30
			EPO; DERWENT;	
			IBM_TDB	
-	28	command same ((file adj name adj field) (job adj id adj field))	USPAT;	2004/01/22 00:30
			US-PGPUB; EPO;	
			DERWENT;	
_] ₁	("6621589").PN.	IBM_TDB USPAT	2004/01/22 15:10
-	16	710/5.ccls. and 710/24.ccls.	USPAT	2004/01/22 15:10
_	682	ftp and (file adj name) and (control instruction command)	USPAT	2004/02/22 01:41
-	226	ftp and ((file adj name) same (control instruction command))	USPAT	2004/02/22 01:41
-	30	ftp same ((file adj name) same (control instruction command))	USPAT	2004/02/23 07:55
-	8	(ftp same (((file adj name) renam\$3) same (control instruction command))) not (ftp same ((file adj name) same (control	USPAT	2004/02/23 07:11
		instruction command)))		

•	112	((ftp same (((file adj name) renam\$3 name) same (control	USPAT	2004/02/23 07:11
		instruction command))) not (ftp same ((file adj name) same		
		(control instruction command)))) not ((ftp same (((file adj		
		name) renam\$3) same (control instruction command))) not		
		(ftp same ((file adj name) same (control instruction		
		command))))		
-	12	(((ftp same (((file adj name) renam\$3 name) same (control	USPAT	2004/02/23 07:13
1		instruction command))) not (ftp same ((file adj name) same		
i		(control instruction command)))) not ((ftp same (((file adj		
		name) renam\$3) same (control instruction command))) not		
		(ftp same ((file adj name) same (control instruction		
		command))))) same imag\$3		
]	.	"6286137"	USPAT	2004/02/23 07:13
-	1			
-	1	"5650994".PN.	USPAT	2004/02/23 07:34
-	1	"6182157".PN.	USPAT	2004/02/23 07:34
-	1	"5867495".PN.	USPAT	2004/02/23 07:37
-	18	(interpret same (nam\$3 renam\$3 (file adj name) same	USPAT	2004/02/23 07:59
		command)) and ftp and job		
-	142	((interpret\$5 translat\$3) same (nam\$3 renam\$3 (file adj name)	USPAT	2004/02/23 08:00
		same command)) and ftp and job		
-	71	((interpret\$5 translat\$3) same (nam\$3 renam\$3 (file adj name)	USPAT	2004/02/23 08:00
	1	same command)) and ftp and job and (image same (input		
	1	output))		
_	61	((interpret\$5 translat\$3) same (nam\$3 renam\$3 (file adj name)	USPAT	2004/02/23 08:00
į		same command)) and ftp and job and (image same (input	05171	2004/02/23 00:00
		output)) and http		
i	61		USPAT	2004/02/22 00:05
ļ -	01	((interpret\$5 translat\$3) same (nam\$3 renam\$3 (file adj name)	USPAT	2004/02/23 08:05
	i	same command)) and ftp and job and (image same (input		
	426	output)) and http		
-	126	((interpret\$5 translat\$3) near\$7 (nam\$3 renam\$3 (file adj	USPAT	2004/02/23 08:05
	ļ	name) same command)) and ftp and job and (image same		
	l	(input output)) and http		
-	0	((interpret\$5 translat\$3) near (nam\$3 renam\$3 (file adj name)	USPAT	2004/02/23 08:05
		same command)) and ftp and job and (image same (input		
	İ	output)) and http		
-	0	printer.ab. and (ftp (file adj transfer)).ab. and (file adj name	USPAT;	2004/09/18 17:06
		adj field) and command	US-PGPUB;	, ,
[1		EPO; JPO;	
	1		DERWENT;	,
			IBM_TDB	
l <u>-</u>	93	printer.ab. and (ftp (file adj transfer)).ab.	USPAT;	2004/09/18 17:06
	33	יים אינות ביים אות לוגף לוווב מטן ממוואבו <i>וווי</i> מט.	US-PGPUB;	2007/03/10 17.00
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2004/00/10 15 15
-	73	print\$3.ab. same (ftp or (file adj transfer))	USPAT;	2004/09/18 17:10
			US-PGPUB;	
	1		EPO;	
			DERWENT;	
			IBM_TDB	
-	35	(print\$3.ab. same (ftp or (file adj transfer))) and ftp	USPAT;	2004/09/18 17:19
:	:		US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM_TDB	
_	781	(print\$3.ab. and (ftp or (file adj transfer)))	USPAT;	2004/09/18 17:44
	/61	(princes.au. and (rep or (nic au) dansier)))		17:44 סבוןכטורטטי
			US-PGPUB;	
			EPO;	
			DERWENT;	
L	l		IBM_TDB	L

-	15	print\$3.ab. and (((ftp or (file adj transfer)) same print\$3) same (file adj name))	USPAT; US-PGPUB;	2004/09/18 18:34
		, , , ,	EPO;	
			DERWENT;	
			IBM_TDB	
-	1		USPAT	2004/09/18 17:58
-	1 0	3D adi 10 140674	USPAT USPAT;	2004/09/18 18:00
-	"	JP adj 10-149674	US-PGPUB;	2004/09/18 18:01
			EPO;	
			DERWENT;	
1			IBM_TDB	
-	0	JP adj 10-149674	USPAT;	2004/09/18 18:01
1			US-PGPUB;	
	:		EPO; JPO;	
			DERWENT;	
	2	JP adj "10149674"	IBM_TDB USPAT;	2004/09/18 18:03
-	*	Jr adj 101490/4	US-PGPUB;	2007/03/16 16.03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	JP adj "11-050075"	USPAT;	2004/09/18 18:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u> </u>	2	JP adj "11050075"	IBM_TDB USPAT;	2004/09/18 18:04
	-	3F adj 11030073	US-PGPUB;	2004/03/18 18.04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	JP adj "11-106154"	USPAT;	2004/09/18 18:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
<u>-</u>	1	JP adj "11106154"	USPAT;	2004/09/18 18:04
	_	37 443 1113013 7	US-PGPUB;	2001/05/10 10:01
	•		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	print\$3.ab. and (((ftp or (file adj transfer))) same (file adj	USPAT;	2004/09/18 18:09
		name))	US-PGPUB; EPO;	
			DERWENT;	•
			IBM_TDB	
-	3	print\$3.ab. and (((ftp or (file adj transfer)) same print\$3) same	USPAT;	2004/09/18 18:10
		(file adj name) same command)	US-PGPUB;	
			EPO;	
			DERWENT;	
	400		IBM_TDB	2004/00/40 40:25
-	199	print\$3.ab. and (((ftp or (file adj transfer))) and ((file job) adj (id name)))	USPAT; US-PGPUB;	2004/09/18 18:36
		(id name)))	EPO;	
			DERWENT;	-
			IBM_TDB	
-	52	print\$3.ab. and (((ftp or (file adj transfer))) and ((file job) adj	USPAT;	2004/09/20 11:33
		(id name))) and status and (retrieve retr stor)	US-PGPUB;	
]		EPO;	
			DERWENT;	
	!		IBM_TDB	

-	13	"5982856"	USPAT;	2004/09/20 11:34
			US-PGPUB;	
			EPO;	
	1		DERWENT;	
			IBM_TDB	



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

file name print interpret command ftp image id control instruct

SEARCH

HE ACK DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used

file name print interpret command ftp image id control instruction

Found 37,035 of 142,346

Sort results

by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Best 200 shown

Results 1 - 20 of 200

Relevance scale

1 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Pen computing: a technology overview and a vision

André Meyer

July 1995 ACM SIGCHI Bulletin, Volume 27 Issue 3

Full text available: pdf(5.14 MB)

Additional Information: full citation, abstract, citings, index terms

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

3 Status report of the graphic standards planning committee

Computer Graphics staff

August 1979 ACM SIGGRAPH Computer Graphics, Volume 13 Issue 3

Full text available: pdf(15.01 MB)

Additional Information: full citation, references, citings

Draft Proposed: American National Standard—Graphical Kernel System

Technical Committee X3H3 - Computer Graphics

February 1984 ACM SIGGRAPH Computer Graphics, Volume 18 Issue SI

Full text available: pdf(16.07 MB)

Additional Information: full citation

5 The "HyTime": hypermedia/time-based document structuring language

Steven R. Newcomb, Neill A. Kipp, <u>Victoria</u> T. Newcomb

November 1991 Communications of the ACM, Volume 34 Issue 11

Full text available: pdf(12.96 MB) Additional Information: full citation, references, citings, index terms

6 Chiron-1: a software architecture for user interface development, maintenance, and run-time support

Richard N. Taylor, Kari A. Nies, Gregory Alan Bolcer, Craig A. MacFarlane, Kenneth M. Anderson, Gregory F. Johnson

June 1995 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 2 Issue 2

Full text available: pdf(2.65 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

The Chiron-1 user interface system demonstrates key techniques that enable a strict separation of an application from its user interface. These techniques include separating the control-flow aspects of the application and user interface: they are concurrent and may contain many threads. Chiron also separates windowing and look-and-feel issues from dialogue and abstract presentation decisions via mechanisms employing a client-server architecture. To separate application code from user interf ...

Keywords: artists, client-server, concurrency, event-based integration, user interface architectures

7 A structural view of the Cedar programming environment

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann August 1986 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 8 Issue 4

Full text available: pdf(6.32 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized. Cedar supports the development of programs written in a <u>single</u> programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype <u>software</u> systems for a high-performance <u>personal computer</u>. T ...

8 KDB: a multi-threaded debugger for multi-threaded applications

Peter A. Buhr, Martin Karsten, Jun Shih

January 1996 Proceedings of the SIGMETRICS symposium on Parallel and distributed tools

Full text available: pdf(991.10 KB) Additional Information: full citation, references, citings, index terms

9 Illustrative risks to the public in the use of computer systems and related technology Peter G. Neumann

January 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 1

Full text available: pdf(2.54 MB)

Additional Information: full citation

10 Columns: Risks to the public in computers and related systems

Peter G. Neumann

January 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 1

IEEE HOME I, SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Membership Publicat	ions/Services Standards Conferences Careers/Jobs
Help FAQ Terms IEEE	RELEASE 1.8 And Grov
Water and East Voltage	
Welcome to IEEE Xplore - Home - What Can I Access?	Your <u>search</u> matched 3 of 1074479 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.
O- Log-out	Define This County
	Refine This Search:
Tables of Contents	You may refine your <u>search</u> by editing the current <u>search</u> expression or entering a
O- Journals	new one in the text box.
& Magazines	print* and file and name Search
O- Conference Proceedings	☐ Check to <u>search</u> within this result set
O- Standards	Results Key:
	JNL = Journal or Magazine CNF = Conference STD = Standard
Search	
O- By Author O- Basic O- Advanced	1 A system to read names and addresses on tax forms Srihari, S.N.; Yong-Chul Shin; Ramanaprasad, V.; Dar-Shyang Lee; Proceedings of the IEEE, Volume: 84, Issue: 7, July 1996
Member Services	Pages:1038 - 1049
Melliper dervices	[Abstract] [PDF Full-Text (1232 KB)] IEEE JNL
O- Join IEEE	[Abstract] [PDF Full-Text (1232 KB)] IEEE JNL
O- Establish IEEE Web Account	2 Application-service interoperation without standardized service interfaces
O- Access the IEEE Member Digital Library IEEE Enterprise	Ponnekanti, S.R.; Fox, A.; Pervasive Computing and Communications, 2003. (PerCom 2003). Proceedings of the First IEEE International Conference on , 23-26 March 2003 Pages:30 - 37
O- Access the IEEE Enterprise	[Abstract] [PDF Full-Text (364 KB)] IEEE CNF
File Cabinet	3 Name and Address Block Reader system for tax form processing Srihari, S.N.; Yong-Chul Shin; Ramanaprasad, V.; Dar-Shyang Lee; Document Analysis and Recognition, 1995., Proceedings of the Third International Conference on , Volume: 1 , 14-16 Aug. 1995 Pages: 5 - 10 vol.1
	[Abstract] [PDF Full-Text (664 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved



Web Images Groups News Froogle more »

printer file name instruction command ftp

Search Advanced Search Preferences

Web

Results 1 - 10 of about 50,800 for printer file name instruction command ftp. (0.54 seconds)

Did you mean: printer filename instruction command ftp

ftp Command

... print, Synonym for the form non-print subcommand. ... secondary connection must support the PASV (passive) instruction. ... <u>ftp command</u> uses the local <u>file name</u> to <u>name</u> ... publib.boulder.<u>ibm</u>.com/infocenter/ pseries/topic/com.<u>ibm</u>.aix.doc/cmds/aixcmds2/<u>ftp</u>.htm - 79k - <u>Cached</u> - <u>Similar pages</u>

Commands Reference, Volume 2, d - h

... history **files**; hlpdhcpcd; hlpdhcprd; hlpdhcpsd; hlpecho; hlpedit; ... hlphangman; hlpregisters; host **command**; host **name**: ... HP LaserJet series II **printer**: postprocessing ... publib.boulder.ibm.com/infocenter/pseries/ topic/com.ibm.aix.doc/cmds/aixcmds2/aixcmds202.htm - 68k - Cached - Similar pages

[More results from publib.boulder.ibm.com]

ftp command from MS-DOS 7.0 (Windows Console Program)

... of local **file names** hash toggle **printing** '#' for each ... access allowed, send identity (e-mail **name**) as password ... Please see the dirmap.txt **file** for more information ... www.geocities.com/thestarman3/DOS/**ftp**.htm - 20k - <u>Cached</u> - <u>Similar pages</u>

ftp.html

... instruction. Issue the mget * command and ftp will "get" all the files for you, prompting you for a yes/no response after printing the name of each file. ... www.acs.ucalgary.ca/~wellings/tipspit/ftp.html - 9k - Cached - Similar pages

ITCWeb On-Line Manual Pages

... print Synonym for the form non-print subcommand. ... secondary connection must support the PASV (passive) instruction. ... <u>ftp</u> command uses the local <u>file name</u> to <u>name</u> ... www.itc.virginia.edu/cgi-contrib/manpage.cgi?<u>ftp</u> - 42k - <u>Cached</u> - <u>Similar pages</u>

Intro-Print

... usage with real <u>money</u>, so please avoid excessive <u>printing</u>. ... To transfer files to and from other <u>computers</u>, the ... machinename, where machinename is the <u>name</u> of the ... www.math.rutgers.edu/compute/intro/intro-print.html - 8k - Cached - Similar pages

Unix systems Basic **commands**

... sort file | Ip will first sort a file and then print it. ... function name {commands;} is the syntax of a function which can be called from anywhere in program ... www.sikh-history.com/computers/unix/commands.html - 66k - Cached - Similar pages

Yale NMR fMRI Instruction Manual

... Checking <u>printer</u> queue: % lpq -Pscarface. Getting <u>online</u> help: In UNIX type: % man [command name]; ... Resave the template setup file under a new name (or just ... mri.med.yale.edu/individual/ lacadie/fmri_instructions.html%25 - 61k - <u>Cached</u> - <u>Similar pages</u>

Yale NMR fMRI Instruction Manual

... Checking <u>printer</u> queue: % lpq -Pscarface. Getting <u>online</u> help: In ... HIGHLY RECOMMENDED: Within your batch <u>file</u> the outfile must be denoted with the full-path-name: ... mri.med.yale.edu/individual/ lacadie/fmri_instructions.html - 66k - <u>Cached</u> - <u>Similar pages</u>

Some Basic Unix Commands

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs IEEE Xploi 1 Million Docu Welcome 1 Million User United States Patent and Trademark Office .. And Gray » Search Res FAQ Terms IEEE Peer Review **Quick Links** Welcome to IEEE Xplore Your <u>search</u> matched 4 of 1074479 documents. ()- Home A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in — What Can **Descending** order. I Access? C Log-out Refine This Search: You may refine your <u>search</u> by editing the current <u>search</u> expression or entering a Tables of Contents new one in the text box. — Journals Search print* and ftp & Magazines ☐ Check to <u>search</u> within this result set)- Conference **Proceedings Results Key:** ()- Standards JNL = Journal or Magazine CNF = Conference STD = Standard Search By Author 1 The spec's in the mail O- Basic Khare, R.; — Advanced Internet Computing, IEEE, Volume: 2, Issue: 5, Sept.-Oct. 1998 Pages:82 - 86 **Member Services** [Abstract] [PDF Full-Text (116 KB)] **IEEE JNL** ()- Join IEEE)- Establish IEEE 2 A comparison on neural net simulators Web Account Lutzy, O.; Dengel, A.; Expert, IEEE [see also IEEE Intelligent Systems] , Volume: 8 , Issue: 4 , Aug. 1993 O- Access the IEEE Member **Digital Library** Pages: 43 - 51 **IEEE Enterprise** [PDF Full-Text (760 KB)] [Abstract] **IEEE JNL** ()- Access the **IEEE Enterprise** 3 "Yo G-Money!" Y(ireless) O(pen) G(PS-oriented advertised ways to File Cabinet make) MONEY! Flynn, L.; Vullikanti, R.; Carvalho, M.; Balakrishnan, R.; Print Format Wireless Personal Multimedia Communications, 2002. The 5th International Symposium on , Volume: 3 , 27-30 Oct. 2002 Pages:1197 - 1201 vol.3 [Abstract] [PDF Full-Text (613 KB)] **IEEE CNF** 4 Printers are dangerous Hernandez, J.C.; Sierra, J.M.; Gonzalez-Tablas, A.; Orfila, A.; Security Technology, 2001 IEEE 35th International Carnahan Conference on , 16-19 Oct. 2001 Pages: 190 - 196

IEEE CNF

[Abstract] [PDF Full-Text (327 KB)]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved